

HEAT-RESISTANT CONTAINER AND ITS PREFORMED BODY

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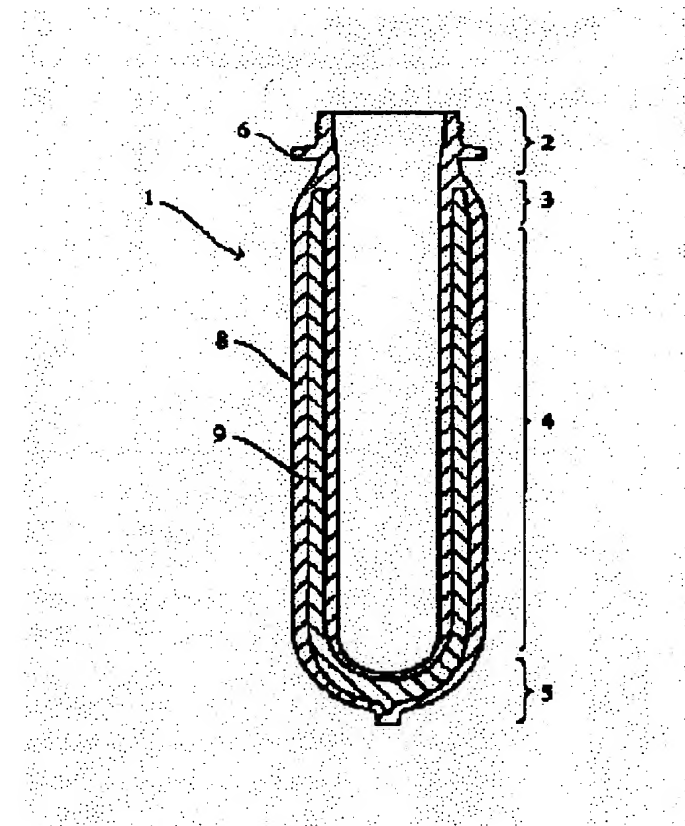
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Abstract of JP6219436

PURPOSE: To provide a container produced by biaxially drawing blow molding which is thin in wall thickness and has good heat resistance and a preformed body to be fashioned into such a container. CONSTITUTION: The subject relates to a preformed body 1 for a heat-resistant container of which the mouth part 2 consists of a single layer of heat-resistant resin or polyester resin and the shoulder 3, body 4, and bottom 5 are formed of a layer of heat-resistant resin 9 and a layer of polyester resin 8. The subject also relates to a heat-resistant container formed from the preformed body 1 by biaxially drawing blow molding and subsequently by cutting off its mouth 2.



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